

ABSTRACT OF THE DISCLOSURE

In an image editing device of the present invention, a noticing area in an image is calculated by a noticing area calculating section. Also, a trimming method is designated by a trimming rule designating section. Also, a trimming scope (shape) is designated by a trimming shape designating section, or a template is selected by a template selecting section according to the designated trimming method. Also, a distribution ratio of the noticing area in the trimming scope or the template is calculated by a noticing area error calculating section. Also, the image, the trimming scope, and the template are enlarged, contracted, and rotated by an image processing section so as to adjust the distribution ratio of the noticing area in the trimming scope or the template. By doing this, it is possible to provide an image editing device which can trim the noticing area in the image automatically and easily.